

NEW

SANITARY SURFACE CLEANER

SAN 05

Specially developed for car interiors

FREQUENTLY ASKED QUESTIONS

1 HOW CAN I USE THE SANITARY SURFACE CLEANER?

- The surface cleaner comes in a 5L canister, it can be used directly out of the can with a cloth but preferable in combination with the SOF 25S dispenser box pre-filled with the correct cloths.
- With 5L sanitary surface cleaner you can refill the dispenser box 6 times. The cloths are sold separately as a refill pack (per 6 rolls), reference SOF 251S.

2 WILL THE SANITARY SURFACE CLEANER BE EFFECTIVE TO ELIMINATE COVID-19, DOES IT HAVE 70% OF ALCOHOL INSIDE?

- Products effective against COVID-19 are split into 2 groups; **type 1** = hand cleaning and **type 2** = surface cleaning. From April 2020 forward, type 1 cannot be sold any more under the simplified regulation and full registration and testing is required again. For product type 2, a simplified regulation is valid; the only qualification needed, is a proven concentration of at least 70% of alcohol and then the approval is granted. When using a lower percentage, a testing procedure is required.
- Chemcar has made a formulation with a lower alcohol percentage but including more active disinfecting ingredients. For this product, the testing procedure is running. *(Read next point why lower percentages are needed in the car refinishing.)*



3 CAN THE SANITARY SURFACE CLEANER BE USED ON LEATHER AND PLASTIC SURFACES?

Yes, it can be used on more delicate surfaces like rubber, plastic and leather. Products with an alcohol percentage of 70% can permanently damage upholstery, plastic, leather, dashboard, navigation screens etc.

4 WHAT PERSONAL PROTECTION IS NEEDED TO USE THE SANITARY SURFACE CLEANER?

When used in combination with the dispenser bucket SOF 25S, you only need disposable nitrile gloves. When used in combination with a pressure sprayer (not recommended), the operator needs additional safety glasses. *(This in contrast to products containing 70% alcohol where gloves, glasses and a spray mask are needed as they cause respiratory difficulties and produce fumes that are flammable).*



▶ **VIDEO
ANSEHEN**

